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	PANEL CONDITION	FIRST COAT	TOPCOAT	NUMBER OF COATS	DRY FILM IN MICRON S	240 HOURS	500 HOURS	1000 HOURS	1500 HOURS	2000 HOURS	3000 HOURS	4000 HOURS
1	RUSTED 40 μ	KR PRIMEX KILLRUST	NONE	3	150 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	LIGHT BLISTERING #8 MEDIUM. X SCRATCH O.K.	BLISTERING #8 MEDIUM. X SCRATCH O.K.	LIGHT BLISTERING #8 MEDIUM.X SCRATCH O.K.
2	SANDBLAST PER SP5	TAMBOUR ANTIRUST	TAMBOUR ETAN	ANTIRUST 1 ETAN 2	50 μ 80 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	HEAVY BLISTERING #6 X SCRATCH DEGRADED	TEST ENDED	TEST ENDED			
3	RUSTED 40 μ	AMERLOCK 400 EPOXY		1	150 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	HEAVY BLISTERING #6 X SCRATCH DEGRADED	TEST ENDED			
4	RUSTED 40 μ	TAMBOUR RUSTBLOCK EPOXY		1	150 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH DEGRADED	HEAVY BLISTERING #6 X SCRATCH DEGRADED	TEST ENDED			
5	RUSTED 40 μ	KILLRUST 60 μ 2 COATS	BASF 400 EPOXY	1	120 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING CONTINUE
6	RUSTED 40 μ	KILLRUST 80 μ 2 COATS	AMERLOCK 400 EPOXY	1	150	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	TEST ENDED		

FIG. 1A

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	PANEL CONDITION	FIRST COAT	TOPCOAT	NUMBER OF COATS	DRY FILM IN MICRON S	240 HOURS	500 HOURS	1000 HOURS	1500 HOURS	2000 HOURS	3000 HOURS	4000 HOURS
7	RUSTED 40 μ	KILLRUST 60 μ 2 COATS	BASF 600 POLYURETH ANE	1	80 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING	TEST CONTINUING
8	RUSTED 40 μ	KILLRUST 60 μ 2 COATS	AMERCOAT 480 S POLYURETH ANE	1	60 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING	TEST CONTINUING
9	RUSTED 40 μ	KILLRUST 60 μ 2 COATS	NIRLET UNICRIL POLY- ACRYLIC	1	60 μ	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING
10	RUSTED 40 μ	KILLRUST 60 μ 2 COATS	NIRLET SUPEREMAIL 96	2	80 μ		NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #4 XSCRATCH NO DEGRADING	TEST SUSPENDED	
11	SANDBLAST SP-5	NIRLET ZINCHROMATE 1 COAT 60 μ	NIRLET SUPEREMAIL 96	2	60 μ	A	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #4 XSCRATCH NO DEGRADED	TEST SUSPENDED			

FIG. 1B

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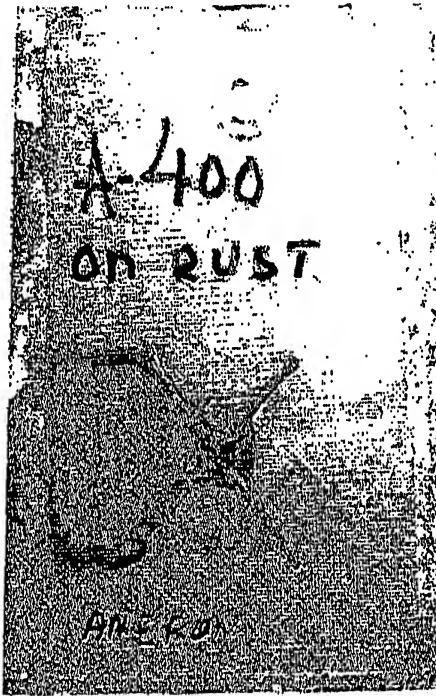


FIG. 2A

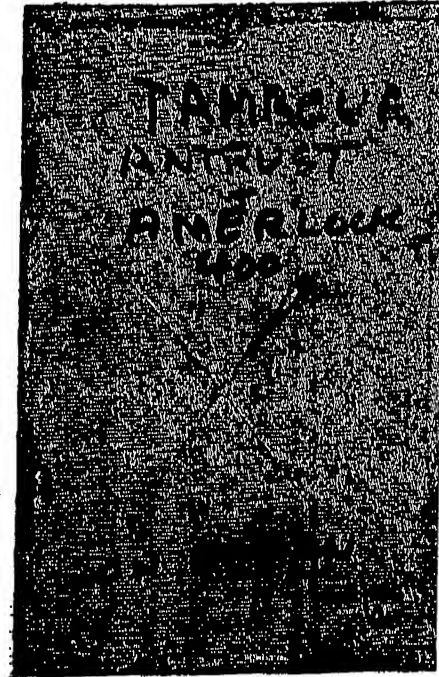


FIG. 2B

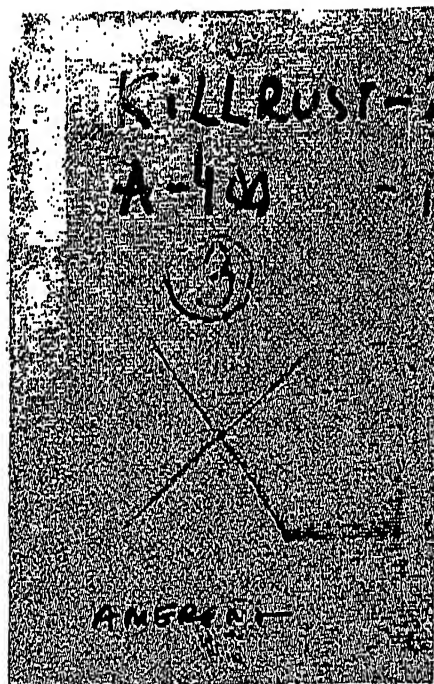


FIG. 2C

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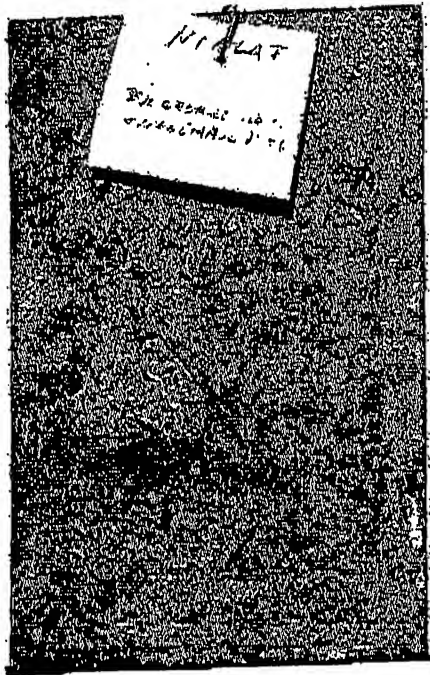


FIG. 3A

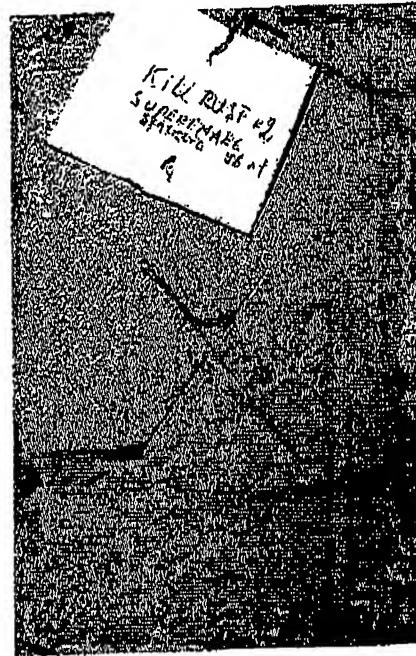


FIG. 3B

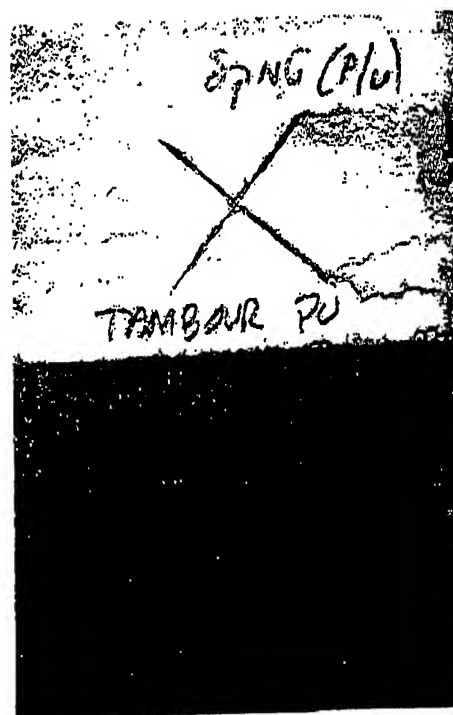


FIG. 4

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FIG. 5

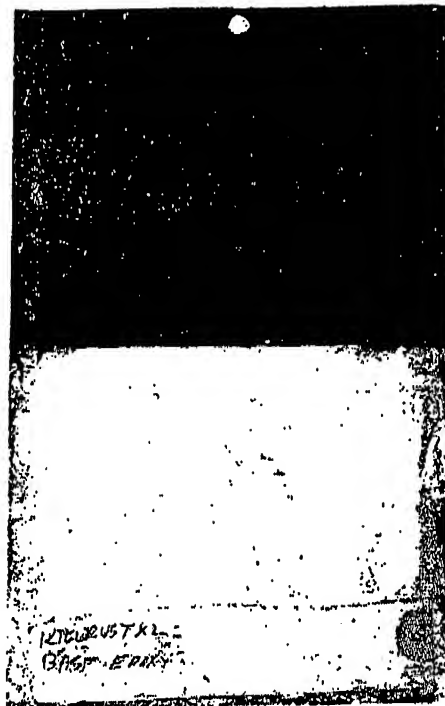


FIG. 6

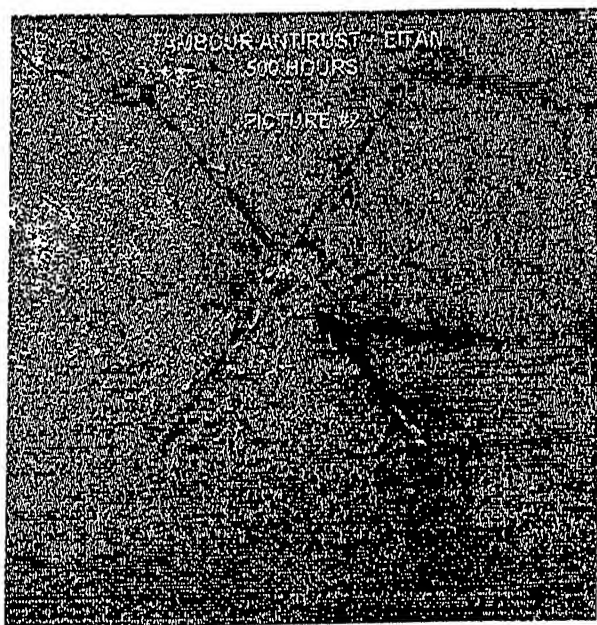


FIG. 7